Content

Curriculum Vitae	5
Summary	7
Zusammenfassung	8
Structure of the habilitation	9
Introduction – Groundwater ecosystem services	11
Selected original publications in thematic sections	
1. Groundwater ecosystems – present state and future prospects	45
2. Heterotrophy and Autotrophy - Aquifers are a sink and source for carbon	89
 Aerobic and anaerobic degradation of individual groundwater priority pollutants 	1 4 1
4. Natural attenuation processes in porous aquifers controlled by hydrodynamic mixing (dispersion) and sediment heterogeneity	183
5. Evaluation of NA at selected field sites	247
High-resolution assessment of contaminant transformation in a tar oil-polluted aquifer	331
7. Pathogenic microorganisms and viruses in groundwater	409
8. Bioindication and biomonitoring	473
9. Microbial biodiversity	537
10. Geothermal energy use	569
List of publications	601
Acknowledgements	605

